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NEWS 2 May 20 The CAOLD File has been Enhanced
NEWS 3 Jun 12 CRYSTMET No Longer Available
NEWS 4 Jun 12 Graphical Images Added to EUROPATFULL
NEWS 5 Jul 2 Price Reductions for INPADOC and INPAMONITOR
NEWS 6 Jul 8 WPINDEX/WPIDS: British Applications Now Faster
NEWS 7 Jul 11 FREE STN User Update Scheduled for Columbus, OH
          July 16, 1997
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NEWS 11 Jul 14 Improved Handling of Super Search Fields with SET
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>>> USPTO Manual of Classifications in the /NCL, /INCL, and /RPCL
>>> fields. This thesaurus includes catchword terms from the
>>> USPTO/MOC subject headings and subheadings. Thesauri are also <<<
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                                                              < < <
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>>> the /IC5 and /IC fields include the corresponding catchword
                                                              <<<
>>> terms from the IPC subject headings and subheadings.
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          E 4857318/PN
L3
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          1 S US4894332/PN
          1 S US5254340/PN
L6
L7
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          1 S US4625015/PN
1.8
L9
          1 S US5151023/PN
          1 S US4710380/PN
L10
L11
          1 S US4695459/PN
        9499 S AUTOIMMUNE OR DIABETES OR SLE OR LUPUS
L12
        11525 S VACCIN? OR IMMUNIZ?
L13
L14
        1614 S L12 AND L13
        5468 S DIPHTHERIA OR TETANUS OR PERTUSSIS OR POLIO OR HEPATITS
L15
         500 S L14 AND L15
L16
= > s pediat?
        2493 PEDIAT?
L17
=> s 116 and 117
         22 L16 AND L17
L18
=> d 1-22
L18 ANSWER 1 OF 22 USPATFULL
AN 97:47504 USPATFULL
    Bifunctional and heteroantibodies specific for the high affinity
    Fc receptor for immunoglobulin G on human mononuclear phagocytes
    Fanger, Michael W., Lebanon, NH, United States
    Guyre, Paul M., Hanover, NH, United States
    Anderson, Clark L., Columbus, OH, United States
PA Trustees of Dartmouth College, Hanover, NH, United States (U.S.
    corporation)
    US 5635600 970603
AI US 94-364435 941227 (8)
RLI Continuation of Ser. No. US 94-237313, filed on 3 May 1994, now
    abandoned which is a continuation of Ser. No. US 92-933874, filed
    on 21 Aug 1992, now abandoned which is a continuation of Ser. No.
    US 88-151450, filed on 2 Feb 1988, now abandoned which is a
    continuation-in-part of Ser. No. US 87-69412, filed on 1 Jul 1987,
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now patented, Pat. No. US 4954617 which is a continuation-in-part
    of Ser. No. US 86-882181, filed on 7 Jul 1986, now abandoned
DT
     Utility
LN.CNT 1189
INCL INCLM: 530/387.300
    INCLS: 530/388.200; 530/388.300; 530/388.400; 530/388.800;
         530/388.230; 530/388.220
     NCLM: 530/387.300
    NCLS: 530/388.200; 530/388.300; 530/388.400; 530/388.800;
         530/388.230; 530/388.220
IC
    ICM: C07K016-18
    ICS: C07K016-46
EXF \quad 530/387.3; \ 530/388.1; \ 530/388.23; \ 530/388.8; \ 530/389.6; \ 530/389.7;
    530/391.7; 435/240.27; 435/172.2; 435/70.21; 424/136.1; 424/154.1;
    424/155.1; 424/173.1; 424/174.1; 424/183.1
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L18 ANSWER 2 OF 22 USPATFULL
AN 97:45020 USPATFULL
    Cyclo(alkyl and alkenyl)phenyl-alkenylyl(aryl and
    heteroaryl)compounds and pharmaceutical compositions containing
    them
    Warrellow, Graham J., Northwood, United Kingdom
    Cole, Valerie A., Burnham, United Kingdom
    Alexander, Rikki P., High Wycombe, United Kingdom
PA Celltech Therapeutics Limited, Berkshire, United Kingdom (non-U.S.
    corporation)
    US 5633257 970527
    US 94-209419 940309 (8)
PRAI DE 93-4919 930310
DT Utility
LN.CNT 2185
INCL INCLM: 514/277.000
    INCLS: 514/357.000; 546/329.000; 546/330.000; 546/339.000;
         546/342.000; 546/346.000; 546/348.000; 546/350.000;
         546/283,400
NCL NCLM: 514/277.000
    NCLS: 514/357.000; 546/329.000; 546/330.000; 546/339.000;
         546/342.000; 546/346.000; 546/348.000; 546/350.000;
         546/283.400
IC
    [6]
    ICM: A61K031-44
    ICS: C07D213-02
EXF 514/277; 514/357; 514/268; 546/329; 546/330; 546/339; 546/342;
    546/346; 546/348; 546/350; 568/631; 568/647
L18 ANSWER 3 OF 22 USPATFULL
AN 97:33724 USPATFULL
    Thioether conjugates
TI
    Willner, David, Hamden, CT, United States
    Trail, Pamela A., Farmington, CT, United States
    King, H. Dalton, Hamden, CT, United States
    Hofstead, Sandra J., Middletown, CT, United States
    Greenfield, Robert S., Wallingford, CT, United States
    Braslawsky, Gary R., Glastonbury, CT, United States
PA Bristol-Myers Squibb Company, New York, NY, United States (U.S.
    corporation)
    US 5622929 970422
     US 92-824951 920123 (7)
ΑI
DT Utility
LN.CNT 2212
INCL INCLM: 514/008.000
    INCLS: 514/034.000; 530/322.000; 536/006.400
NCL NCLM: 514/008.000
    NCLS: 514/034.000; 530/322.000; 536/006.400
IC
   [6]
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ICM: A61K038-16 ICS: A61K031-70; C07K009-00; C07H015-24 EXF 514/34; 514/249.8; 536/6.4; 536/22; 536/17.4; 536/17.6; 530/387.2; 530/322; 548/422; 540/478 CAS INDEXING IS AVAILABLE FOR THIS PATENT. L18 ANSWER 4 OF 22 USPATFULL AN 97:33495 USPATFULL TI Method for treating a LFA-1-mediated disorder Jardieu, Paula M., Berkeley, CA, United States Montgomery, Bruce, Redwood City, CA, United States PA Genentech, Inc., South San Francisco, CA, United States (U.S. corporation) PI US 5622700 970422 AI US 95-432543 950502 (8) RLI Continuation of Ser. No. US 94-287055, filed on 8 Aug 1994 which is a continuation of Ser. No. US 93-128329, filed on 28 Sep 1993, now abandoned which is a continuation of Ser. No. US 92-933269, filed on 21 Aug 1992, now abandoned Utility LN.CNT 1757 INCL INCLM: 424/144.100 INCLS: 424/130.100; 424/133.100; 424/141.100; 424/143.100; 424/152.100; 424/153.100; 424/154.100; 424/172.100; 424/173.100 NCL NCLM: 424/144.100 NCLS: 424/130.100; 424/133.100; 424/141.100; 424/143.100; 424/152.100; 424/153.100; 424/154.100; 424/172.100; 424/173.100 IC [6] ICM: A61K039-395 EXF 424/130.1; 424/133.1; 424/141.1; 424/143.1; 424/144.1; 424/152.1; 424/153.1; 424/159.1; 530/387.1; 530/388.1; 530/388.7; 530/388.73; 530/388.75; 514/9; 514/11 CAS INDEXING IS AVAILABLE FOR THIS PATENT. L18 ANSWER 5 OF 22 USPATFULL AN 97:16169 USPATFULL Thioether conjugates Willner, David, Hamden, CT, United States Trail, Pamela A., Farmington, CT, United States King, H. Dalton, Hamden, CT, United States Hofstead, Sandra J., Middletown, CT, United States Greenfield, Robert S., Wallingford, CT, United States Braslawsky, Gary R., Glastonbury, CT, United States PA Bristol-Myers Squibb Company, New York, NY, United States (U.S. corporation) PI US 5606017 970225 AI US 95-468162 950606 (8) RLI Division of Ser. No. US 92-824951, filed on 23 Jan 1992 Utility DT LN.CNT 2095 INCL INCLM: 530/322.000 INCLS: 536/006.400; 536/022.100; 544/257.000; 548/422.000; 549/383.000 NCL NCLM: 530/322.000 NCLS: 536/006.400; 536/022.100; 544/257.000; 548/422.000; 549/383.000 [6] ICM: C07K005-00 ICS: C07H015-24; C07H019-00; C07D475-00 EXF 536/6.5; 536/22.1; 514/34; 548/422; 530/322; 544/257; 549/383 CAS INDEXING IS AVAILABLE FOR THIS PATENT. L18 ANSWER 6 OF 22 USPATFULL 96:113904 USPATFULL AN Method of stimulating immune response

Clark, Ross G., Pacifica, CA, United States Jardieu, Paula M., San Francisco, CA, United States Kudsk, Kenneth A., Memphis, TN, United States PA Genentech, Inc., San Francisco, CA, United States (U.S. corporation) University of Tennessee Research, Knoxville, TN, United States (U.S. corporation) US 5583109 961210 US 95-404621 950313 (8) RLI Continuation of Ser. No. US 93-148027, filed on 4 Nov 1993, now abandoned which is a continuation of Ser. No. US 92-938972, filed on 1 Sep 1992, now abandoned which is a continuation of Ser. No. US 91-722813, filed on 28 Jun 1991, now patented, Pat. No. US 5202119 DT Utility LN.CNT 2037 INCL INCLM: 514/012.000 INCLS: 530/399.000 NCL NCLM: 514/012.000 NCLS: 530/399.000 ICM: A61K038-30 EXF 514/12; 530/399 CAS INDEXING IS AVAILABLE FOR THIS PATENT. L18 ANSWER 7 OF 22 USPATFULL 96:85038 USPATFULL AN TI Peptides representing epitopic sites for bacterial and viral meningitis causing agents and their CNS carrier and uses thereof Alstyne, Diane V., Vancouver, Canada IN Sharma, Lawrence R., Vancouver, Canada Insight Biotek, Inc., St. Michaels, Barbados (non-U.S. PA corporation) US 5556757 960917 AI US 95-482847 950607 (8) RLI Division of Ser. No. US 93-127499, filed on 28 Sep 1993 Utility LN.CNT 2692 INCL INCLM: 435/007.200 INCLS: 435/007.320; 435/007.340; 530/300.000; 530/324.000; 530/327.000; 530/329.000; 514/002.000 NCL NCLM: 435/007.200 NCLS: 435/007.320; 435/007.340; 514/002.000; 530/300.000; 530/324.000; 530/327.000; 530/329.000 [6] ICM: G01N033-53 ICS: G01N033-554; G01N033-569; C07K007-00 EXF 435/7.2; 435/7.32; 435/7.34; 530/300; 530/324; 530/327; 530/329; 514/2 CAS INDEXING IS AVAILABLE FOR THIS PATENT. L18 ANSWER 8 OF 22 USPATFULL AN 96:71076 USPATFULL TI Method for evaluation of health care quality Leatherman, Sheila, Minneapolis, MN, United States IN PA United Healthcare Corporation, Minneapolis, MN, United States (U.S. corporation) US 5544044 960806 AI US 91-739629 910802 (7) DT Utility LN.CNT 1067 INCL INCLM: 364/401.000 INCLS: 128/696.000 NCL NCLM: 395/203.000 NCLS: 128/696.000; 395/202.000 IC ICM: G06F159-00

364/413.01-413.04; 364/413.02; 364/414.415; 364/413.01; 364/413.02; 128/696 L18 ANSWER 9 OF 22 USPATFULL 96:38782 USPATFULL AN Method for detecting immune dysfunction in asymptomatic aids TI patients and for predicting organ transplant rejection Shearer, Gene M., Bethesda, MD, United States Clerici, Mario, Rockville, MD, United States Via, Charles S., Ellicott City, MD, United States PA The United States of America as represented by The Department of Health and Human Services, Washington, DC, United States (U.S. government) US 5514556 960507 AI US 94-185423 940119 (8) RLI Division of Ser. No. US 90-535407, filed on 8 Jun 1990, now patented, Pat. No. US 5344755 which is a continuation-in-part of Ser. No. US 90-341360, filed on 21 Apr 1990, now abandoned Utility **LN.CNT 835** INCL INCLM: 435/007.240 INCLS: 435/029.000 NCL NCLM: 435/007.240 NCLS: 435/029.000 [6] ICM: C12Q001-02 ICS: G01N033-53 EXF 435/7.24; 435/29 CAS INDEXING IS AVAILABLE FOR THIS PATENT. L18 ANSWER 10 OF 22 USPATFULL AN 96:34042 USPATFULL Antibodies which bind meningitis related homologous antigenic TI sequences Van Alstyne, Diane, Vancouver, Canada Sharma, Lawrence R., Vancouver, Canada PA Insight Biotech Inc., St. Michael, Barbados (non-U.S. corporation) US 5510264 960423 AI US 93-127499 930928 (8) DT Utility LN.CNT 2721 INCL INCLM: 435/240.270 INCLS: 530/387.900; 530/388.200; 530/388.300; 530/388.400; 530/388.230; 435/007.200 NCL NCLM: 435/339.000 NCLS: 435/007.200; 435/340.000; 530/387.900; 530/388.200; 530/388.230; 530/388.300; 530/388.400 ICM: C12N005-12 ICS: C07K016-18; C07K016-24; G01N003-353 EXF 530/388.3; 530/388.4; 530/387.9; 530/388.2; 530/388.23; 435/240.27; 435/7.2; 424/147.1; 424/150.1 CAS INDEXING IS AVAILABLE FOR THIS PATENT. L18 ANSWER 11 OF 22 USPATFULL AN 96:29463 USPATFULL Superoxide dismutase-4 TI Yu, Gu-Liang, Darnestown, MD, United States Rosen, Craig A., Laytonsville, MD, United States Fraser, Claire M., Queenstown, MD, United States Gocayne, Jeannine D., Silver Spring, MD, United States PA Human Genome Sciences, Inc., Rockville, MD, United States (U.S. corporation) US 5506133 960409 AI US 94-225757 940411 (8) DT Utility

LN.CNT 1106

INCL INCLM: 435/240.200 INCLS: 536/023.200; 435/252.300; 435/254.110; 435/320.100 NCL NCLM: 435/365.000 NCLS: 435/252.300; 435/254.110; 435/320.100; 536/023.200 IC ICM: C12N001-21 ICS: C12N005-10; C12N015-53; C12N015-63 EXF 536/23.2; 435/320.1; 435/240.2; 435/252.3; 435/189 CAS INDEXING IS AVAILABLE FOR THIS PATENT. L18 ANSWER 12 OF 22 USPATFULL 96:12856 USPATFULL Compositions of N-(phosphonoacetyl)-L-aspartic acid and methods of their use as broad spectrum antivirals Blough, Herbert A., Berwyn, PA, United States IN PA U.S. Bioscience, Inc., West Conshohocken, PA, United States (U.S. corporation) PI US 5491135 960213 US 93-32234 930317 (8) RLI Continuation-in-part of Ser. No. US 92-853454, filed on 18 Mar 1992, now abandoned DT Utility LN.CNT 3264 INCL INCLM: 514/115.000 INCLS: 514/119.000; 514/561.000 NCL NCLM: 514/115.000 NCLS: 514/119.000; 514/561.000 ICM: A61K031-505 EXF 514/115; 514/119; 514/561 CAS INDEXING IS AVAILABLE FOR THIS PATENT. L18 ANSWER 13 OF 22 USPATFULL 95:110354 USPATFULL Antibodies specific for streptococcus pneumoniae hemin/hemoglobin-binding antigens IN Tai, Stanley S., Rockville, MD, United States Winter, Ruth E., Belmont, CA, United States PA Research Corporation Technologies, Tuscon, AZ, United States (U.S. corporation) US 5474905 951212 AI US 93-157861 931124 (8) Utility LN.CNT 1128 INCL INCLM: 435/007.340 INCLS: 435/885.000; 435/975.000; 436/548.000; 530/388.400; 530/389.500 NCL NCLM: 435/007.340 NCLS: 435/885.000; 435/975.000; 436/548.000; 530/388.400; 530/389.500 IC [6] ICM: A61K035-74 ICS: G01N033-53; G01N033-569; G01N033-577 EXF 435/7.34; 435/7.32; 435/475; 435/29; 530/387.1; 530/388.4; 530/389.5; 530/825 CAS INDEXING IS AVAILABLE FOR THIS PATENT. L18 ANSWER 14 OF 22 USPATFULL 94:77644 USPATFULL Method for detecting immune system dysfunction in asymptomatic, HIV-scropositive individuals IN Shearer, Gene M., Bethesda, MD, United States Gress, Ronald E., Gaithersburg, MD, United States Clerici, Mario, Rockville, MD, United States Lucas, Philip J., Silver Spring, MD, United States Via, Charles S., Ellicott City, MD, United States PA The United States of America as represented by the Department of

```
Health and Human Services, Washington, DC, United States (U.S.
    government)
    US 5344755 940906
AI US 90-535407 900608 (7)
RLI Continuation-in-part of Ser. No. US 90-341360, filed on 21 Apr
    1990, now abandoned
DT Utility
LN.CNT 875
INCL INCLM: 435/005.000
    INCLS: 435/810.000; 435/974.000; 435/975.000; 435/724.000;
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NCL NCLM: 435/005.000
    NCLS: 435/007.240; 435/029.000; 435/810.000; 435/974.000;
        435/975.000
IC
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    ICM: G01N033-569
EXF 435/5; 435/974
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L18 ANSWER 15 OF 22 USPATFULL
AN 94:35369 USPATFULL
    Oligosaccharide conjugate ***vaccines***
TI
IN
    Porro, Massimo, Siena, Italy
    American Cyanamid Company, Wayne, NJ, United States (U.S.
    corporation)
PI US 5306492 940426
AI US 92-921678 920730 (7)
RLI Division of Ser. No. US 90-590649, filed on 28 Sep 1990, now
    patented, Pat. No. US 5153312
    Utility
LN.CNT 1422
INCL INCLM: 424/088.000
    INCLS: 424/092.000; 530/404.000; 530/405.000
NCL NCLM: 424/194.100
    NCLS: 424/197.110; 424/244.100; 424/831.000; 424/832.000;
        530/404.000; 530/405.000
IC
   [5]
    ICM: A61K039-385
    ICS: A61K039-02; C07K017-06
EXF 424/88; 424/92; 530/404; 530/405
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L18 ANSWER 16 OF 22 USPATFULL
AN 93:29000 USPATFULL
    Method of stimulating immune response
TI
    Clark, Ross G., Pacifica, CA, United States
    Jardieu, Paula M., Berkeley, CA, United States
PA Genentech, Inc., South San Francisco, CA, United States (U.S.
    corporation)
PI US 5202119 930413
AI US 91-722813 910628 (7)
     Utility
LN.CNT 1788
INCL INCLM: 424/088.000
    INCLS: 514/003.000
NCL NCLM: 424/204.100
    NCLS: 424/234.100; 424/277.100; 424/278.100; 514/002.000;
        514/003.000
    ICM: A61K037-26
    ICS: A61K039-00; A61K037-36
EXF 424/88; 514/3
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L18 ANSWER 17 OF 22 USPATFULL
     93:18461 USPATFULL
AN
```

Isolation and preservation of fetal and neonatal hematopoietic

```
stem and progenitor cells of the blood and methods of therapeutic
    Boyse, Edward A., Tucson, AZ, United States
IN
    Broxmeyer, Hal E., Indianapolis, IN, United States
    Douglas, Gordon W., New York, NY, United States
PA Biocyte Corporation, New York, NY, United States (U.S.
    corporation)
    US 5192553 930309
PΙ
     US 88-269926 881110 (7)
RLI Continuation-in-part of Ser. No. US 87-119746, filed on 12 Nov
    1987, now patented, Pat. No. US 5004681
DT
    Utility
LN.CNT 3392
INCL INCLM: 424/529.000
    INCLS: 435/002.000; 435/172.100; 435/172.300; 435/240.200;
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NCL NCLM: 424/529.000
    NCLS: 435/002.000; 435/172.100; 435/172.300; 435/374.000;
         435/378.000
IC
    ICM: A61K035-50
    ICS: A61K035-14
EXF 435/2; 435/172.1; 435/172.3; 435/240.2; 435/240.26
L18 ANSWER 18 OF 22 USPATFULL
     92:82892 USPATFULL
    Oligosaccharide conjugate ***vaccines***
TI
     Porro, Massimo, Siena, Italy
     American Cyanamid Company, Wayne, NJ, United States (U.S.
PA
    corporation)
    US 5153312 921006
    US 90-590649 900928 (7)
ΑI
DT Utility
LN.CNT 1491
INCL INCLM: 530/405.000
    INCLS: 530/395.000; 530/402.000; 530/403.000; 530/404.000;
         530/406.000; 530/408.000; 530/409.000; 530/410.000;
         530/411.000; 530/807.000; 424/088.000; 424/089.000;
         424/092.000
NCL NCLM: 530/405.000
    NCLS: 424/194.100; 424/197.110; 424/244.100; 424/832.000;
         530/395.000; 530/402.000; 530/403.000; 530/404.000;
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         530/411.000; 530/807.000
    [5]
    ICM: C07K015-14
    ICS: C07K017-02; A61K039-385
EXF 530/395; 530/403; 530/404; 530/405; 530/406; 530/408; 530/409;
    530/410; 530/411; 530/402; 530/807; 424/88; 424/89; 424/92
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L18 ANSWER 19 OF 22 USPATFULL
AN 91:26556 USPATFULL
    Preservation of fetal and neonatal hematopoietic stem and
    progenitor cells of the blood
    Boyse, Edward A., New York, NY, United States
    Broxmeyer, Hal E., Indianapolis, IN, United States
    Douglas, Gordon W., New York, NY, United States
PA Biocyte Corporation, New York, NY, United States (U.S.
    corporation)
    US 5004681 910402
     US 87-119746 871112 (7)
ΑĬ
     Utility
LN.CNT 3099
INCL INCLM: 435/002.000
    INCLS: 424/529.000
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NCL NCLM: 435/002.000

NCLS: 424/529.000 IC [5] ICM: A01N001-02 ICS: A61K035-14 EXF 435/2; 424/101 L18 ANSWER 20 OF 22 USPATFULL AN 90:69845 USPATFULL Monoclonal antibodies to FC receptors for immunoglobulin G on human mononuclear phagocytes Fanger, Michael W., Lebanon, NH, United States Guyre, Paul M., Hanover, NH, United States Anderson, Clark L., Columbus, OH, United States PA Trustees of Dartmouth College, Hanover, NH, United States (U.S. corporation) PI US 4954617 900904 AI US 87-69412 870701 (7) RLI Continuation-in-part of Ser. No. US 86-882181, filed on 7 Jul 1986, now abandoned DT Utility LN.CNT 1027 INCL INCLM: 530/387.000 INCLS: 435/240.270; 435/240.260; 424/085.500; 935/103.000; 935/104.000; 436/548.000; 530/809.000; 530/806.000 NCL NCLM: 530/388.220 NCLS: 424/143.100; 424/153.100; 435/172.200; 435/334.000; 436/548.000; 530/388.700; 530/806.000; 530/809.000; 935/103.000; 935/104.000 IC [5] ICM: A61K039-395 ICS: C07K015-14; C12N005-00 EXF 530/387; 530/806; 530/809; 424/85; 424/85.8; 435/172.2; 435/240.27; 435/240.26; 935/103; 935/104; 436/548 CAS INDEXING IS AVAILABLE FOR THIS PATENT. L18 ANSWER 21 OF 22 USPATFULL 89:23518 USPATFULL Process for obtaining transfer factor from colostrum, transfer TI factor so obtained and use thereof Wilson, Gregory B., Mount Pleasant, SC, United States Paddock, Gary V., Mount Pleasant, SC, United States PA Amtron, Inc., Charleston, SC, United States (U.S. corporation) PI US 4816563 890328 AI US 84-670596 841115 (6) RLI Continuation-in-part of Ser. No. US 83-554921, filed on 25 Nov 1983, now abandoned DT Utility LN.CNT 1254 INCL INCLM: 530/344.000 INCLS: 530/300.000; 536/022.000; 536/023.000; 536/024.000; 536/027.000; 514/002.000; 514/007.000; 514/008.000; 424/088.000; 424/089.000; 424/092.000; 424/105.000; 435/068.000 NCL NCLM: 530/344.000 NCLS: 424/085.100; 424/535.000; 424/537.000; 435/070.400; 514/002.000; 514/007.000; 514/008.000; 530/300.000 [4] ICM: A61K039-00 ICS: A61K039-02; A61K039-12; C07H015-12 EXF 424/95; 424/105; 424/88; 424/89; 424/92; 424/93; 514/2; 514/7; 514/8; 530/350; 530/300; 530/832; 530/833; 530/344; 530/300; 536/22; 536/23; 536/24; 536/27 CAS INDEXING IS AVAILABLE FOR THIS PATENT. L18 ANSWER 22 OF 22 USPATFULL

AN 76:62559 USPATFULL

TI Direct fluorescent antibody composition and method for P.

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Lim, Sook Kyung, 813 Granger Ave., Ann Arbor, MI, United States
IN
    48104
PΙ
   US 3992516 761116
AI US 74-519217 741030 (5)
     Utility
DT
LN.CNT 1013
INCL INCLM: 424/008.000
    INCLS: 424/012.000; 424/085.000; 424/088.000
NCL NCLM: 435/007.220
    NCLS: 436/543.000; 436/546.000; 436/547.000; 436/800.000;
        530/389.100; 530/389.500
IC
   [2]
    ICM: A61K039-00
    ICS: G01N031-22; G01N033-16
EXF 424/8; 424/12; 424/85; 424/88
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
=> d his
   (FILE 'HOME' ENTERED AT 16:17:26 ON 16 JUL 1997)
   FILE 'USPATFULL' ENTERED AT 16:17:41 ON 16 JUL 1997
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Ll
L2
         0 S 4857318
         E 4857318/PN
L3
         0 S US4857318
         1 S US4857318/PN
L4
L5
         1 S US4894332/PN
L6
         1 S US5254340/PN
L7
         1 S US4152415/PN
L8
         1 S US4625015/PN
L9
         1 S US5151023/PN
         1 S US4710380/PN
L10
         1 S US4695459/PN
L11
        9499 S AUTOIMMUNE OR DIABETES OR SLE OR LUPUS
L12
       11525 S VACCIN? OR IMMUNIZ?
L13
        1614 S L12 AND L13
L14
        5468 S DIPHTHERIA OR TETANUS OR PERTUSSIS OR POLIO OR HEPATITS
L15
        500 S L14 AND L15
L16
       2493 S PEDIAT?
L17
L18
        22 S L16 AND L17
=> s child?
      36247 CHILD?
L19
= > s s 16 and s 19
      5799 S16
     3508 S19
L20
       2973 S16 AND S19
=> s 116 and 119
        81 L16 AND L19
L21
= > s 121 not 118
        68 L21 NOT L18
L22
= > s day or days
     155466 DAY
    152816 DAYS
L23 242955 DAY OR DAYS
```

Pneumocystis carinii

```
= > s 122 and 123
L24
         66 L22 AND L23
=> d 1-66
L24 ANSWER 1 OF 66 USPATFULL
AN 97:59102 USPATFULL
TI
    Mammalian tub gene
IN Kleyn, Patrick W., Cambridge, MA, United States
    Moore, Karen J., Maynard, MA, United States
PA Millennium Pharmaceutical, Inc., Cambridge, MA, United States
    (U.S. corporation)
     US 5646040 970708
     US 96-631200 960412 (8)
ΑI
DT
     Utility
LN.CNT 3827
INCL INCLM: 435/325.000
    INCLS: 435/320.100; 435/348.000; 435/419.000; 435/357.000;
        435/358.000; 435/364.000; 435/365.000; 435/369.000;
        536/023.500; 536/024.300; 536/024.310
NCL NCLM: 435/325.000
    NCLS: 435/320.100; 435/348.000; 435/419.000; 435/357.000;
        435/358.000; 435/364.000; 435/365.000; 435/369.000;
        536/023.500; 536/024.300; 536/024.310
IC
    [6]
    ICM: C12N005-10
    ICS: C12N015-11; C12N015-12; C12N015-63
EXF 435/320.1; 435/240.1; 435/240.2; 536/23.5; 536/24.3; 536/24.31
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L24 ANSWER 2 OF 66 USPATFULL
     97:59070 USPATFULL
     Vertebrate apoptosis gene: compositions and methods
TI
    Thompson, Craig B., Chicago, IL, United States
    Boise, Lawrence H., Chicago, IL, United States
    Nunez, Gabriel, Ann Arbor, MI, United States
PA The Regent of the University of Michigan, Ann Arbor, MI, United
    States (U.S. corporation)
    US 5646008 970708
ΡI
AI US 93-81448 930622 (8)
     Utility
LN.CNT 2872
INCL INCLM: 435/069.100
    INCLS: 435/253.300; 435/320.100; 435/325.000; 435/358.000;
         435/365.000; 435/356.000; 435/367.000; 435/366.000;
        435/354.000; 435/369.000; 435/364.000; 435/350.000;
         536/023.500; 536/024.310; 536/024.330
NCL NCLM: 435/069.100
    NCLS: 435/253.300; 435/320.100; 435/325.000; 435/358.000;
        435/365.000; 435/356.000; 435/367.000; 435/366.000;
        435/354.000; 435/369.000; 435/364.000; 435/350.000;
         536/023.500; 536/024.310; 536/024.330
IC
    [6]
    ICM: C12N005-10
    ICS: C12N005-12
EXF 435/320.1; 435/69.1; 435/240.1; 435/253.3; 536/23.5; 536/24.31;
    536/24.33
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L24 ANSWER 3 OF 66 USPATFULL
     97:59061 USPATFULL
    Methods and compositions for the early detection and treatment of
    insulin dependent ***diabetes*** mellitus
    Atkinson, Mark A., Gainseville, FL, United States
    Maclaren, Noel K., Archer, FL, United States
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University of Florida Research Foundation, Gainesville, FL, United
    States (U.S. corporation)
    US 5645998 970708
     US 94-242689 940513 (8)
RLI Continuation of Ser. No. US 91-746443, filed on 16 Aug 1991, now
    abandoned which is a continuation-in-part of Ser. No. US
    90-569324, filed on 17 Aug 1990, now abandoned which is a
    continuation-in-part of Ser. No. US 89-427051, filed on 25 Oct
    1989, now abandoned which is a continuation-in-part of Ser. No. US
    88-283633, filed on 13 Dec 1988, now abandoned
DT
     Utility
LN.CNT 1816
INCL INCLM: 435/007.400
    INCLS: 436/506.000; 436/811.000
NCL NCLM: 435/007.400
    NCLS: 436/506.000; 436/811.000
    ICM: G01N033-564
    ICS: G01N033-573
EXF 435/7.4; 435/7.24; 435/7.92; 435/172.3; 435/194; 435/195; 435/965;
    435/968; 436/506; 436/504; 436/540; 436/811; 935/110
L24 ANSWER 4 OF 66 USPATFULL
     97:54233 USPATFULL
AN
TI
     Substituted amino alcohol compounds
    Klein, J. Peter, Vashon, WA, United States
     Underiner, Gail E., Brier, WA, United States
     Kumar, Anil M., Seattle, WA, United States
PA Cell Therapeutics, Inc., Seattle, WA, United States (U.S.
    corporation)
ΡĪ
    US 5641783 970624
AI US 94-303842 940908 (8)
RLI Continuation-in-part of Ser. No. US 93-152650, filed on 12 Nov
     1993 And Ser. No. US 93-164081, filed on 8 Dec 1993, now patented,
    Pat. No. US 5470878
DT
      Utility
LN.CNT 3206
INCL INCLM: 514/263.000
    INCLS: 514/183.000; 514/222.500; 514/223.500; 514/224.200;
         514/226.800; 514/227.500; 514/228.800; 514/229.200;
         514/230.500; 514/230.800; 514/237.800; 514/241.000;
         514/242.000; 514/243.000; 514/246.000; 514/247.000;
         514/248.000; 514/249.000; 514/255.000; 514/256.000;
         514/258.000; 514/259.000; 514/261.000; 514/262.000;
         514/263.000; 514/270.000; 514/274.000; 514/297.000;
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         514/359.000; 514/360.000; 514/361.000; 514/362.000;
         514/363.000; 514/364.000; 514/365.000; 514/367.000;
         514/369.000; 514/372.000; 514/373.000; 514/374.000;
         514/375.000; 514/376.000; 514/378.000; 514/379.000;
         514/380.000; 514/381.000; 514/383.000; 514/389.000;
         514/394.000; 514/395.000; 514/398.000; 514/399.000;
         514/401.000; 514/404.000; 514/406.000; 514/413.000;
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         514/424.000; 514/425.000; 514/427.000; 514/428.000;
         544/001.000; 544/002.000; 544/003.000; 544/008.000;
         544/053.000; 544/063.000; 544/065.000; 544/066.000;
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544/401.000; 546/102.000; 546/113.000; 546/114.000;

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546/115.000; 546/117.000; 546/118.000; 546/119.000;
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         546/153.000; 546/157.000; 546/164.000; 546/176.000;
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         548/240.000; 548/241.000; 548/243.000; 548/247.000;
         548/252.000; 548/267.200; 548/267.800; 548/303.700;
         548/306.400; 548/307.100; 548/309.700; 548/319.100;
         548/323.500; 548/340.100; 548/348.100; 548/349.100;
         548/356.100; 548/370.100; 548/375.100; 548/379.400;
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         548/532.000; 548/543.000; 548/546.000; 548/550.000;
         548/565.000; 548/566.000
NCL NCLM: 514/263.000
    NCLS: 514/183.000; 514/222.500; 514/223.500; 514/224.200;
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         514/230.500; 514/230.800; 514/237.800; 514/241.000;
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         548/252.000; 548/267.200; 548/267.800; 548/303.700;
         548/306.400; 548/307.100; 548/309.700; 548/319.100;
         548/323.500; 548/340.100; 548/348.100; 548/349.100;
         548/356.100; 548/370.100; 548/375.100; 548/379.400;
         548/452.000; 548/453.000; 548/470.000; 548/482.000;
         548/485,000; 548/486,000; 548/491,000; 548/503,000;
         548/532.000; 548/543.000; 548/546.000; 548/550.000;
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548/565.000; 548/566.000
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ICM: A61K031-415

ICS: A61K031-42; A61K031-425; A61K031-52

EXF 544/272; 514/263

IC

L24 ANSWER 5 OF 66 USPATFULL

AN 97:54114 USPATFULL

TI Transfection of lung via aerosolized transgene delivery

IN Debs, Robert James, Mill Valley, CA, United States

Zhu, Ning, El Cerrito, CA, United States

PA The Regents of the University of California, Oakland, CA, United States (U.S. corporation)

PI US 5641662 970624

AI US 93-29022 930310 (8)

RLI Continuation-in-part of Ser. No. US 92-972135, filed on 5 Nov 1992 which is a continuation-in-part of Ser. No. US 91-809291, filed on 17 Dec 1991, now abandoned

DT Utility

LN.CNT 2075

INCL INCLM: 435/172.100

INCLS: 435/172.300; 435/320.100; 424/450.000; 514/044.000; 128/200.140; 128/200.240; 536/024.100; 436/071.000

NCL NCLM: 435/172.100

NCLS: 435/172.300; 435/320.100; 424/450.000; 514/044.000; 128/200.140; 128/200.240; 536/024.100; 436/071.000

IC [6]

ICM: C12N015-64

ICS: C12N015-87; A61K048-00; A61K009-127

EXF 514/44; 424/450; 435/172.1; 435/172.3; 435/320.1; 935/62; 935/54; 935/55; 128/200.14; 128/200.24; 536/24.1; 436/71

L24 ANSWER 6 OF 66 USPATFULL

AN 97:49507 USPATFULL

Π Assays and treatments of ***autoimmune*** diseases

IN Harley, John B., Oklahoma City, OK, United States

PA Oklahoma Medical Research Foundation, Oklahoma City, OK, United States (U.S. corporation)

PI US 5637454 970610

AI US 94-335198 941107 (8)

RLI Continuation of Ser. No. US 91-648205, filed on 31 Jan 1991, now abandoned which is a continuation-in-part of Ser. No. US 90-472947, filed on 31 Jan 1990, now abandoned

DT Utility

LN.CNT 1940

INCL INCLM: 435/005.000

INCLS: 435/007.240; 436/506.000

NCL NCLM: 435/005.000

NCLS: 435/007.240; 436/506.000

IC [6

ICM: G01N033-564 ICS: G01N033-569

EXF 435/5; 435/7.24; 435/7.31; 435/7.32; 436/506; 530/388.35; 530/388.4; 530/388.5; 530/389.4; 530/389.5

L24 ANSWER 7 OF 66 USPATFULL

AN 97:38378 USPATFULL

TI Peptides that block human immunodeficiency virus and methods of use thereof

IN Vahlne, Anders, Hov.ang.s, Sweden

Svennerholm, Bo, Goteborg, Sweden

Rymo, Lars, Hov.ang.s, Sweden

Horal, Peter, Goteborg, Sweden

Jeansson, Stig, Goteborg, Sweden

PA Syntello Vaccine Development AB, Goteborg, Sweden (non-U.S. corporation)

PI US 5627035 970506

AI US 95-494763 950626 (8) RLI Continuation of Ser. No. US 93-988127, filed on 12 Feb 1993 which is a continuation-in-part of Ser. No. US 90-571080, filed on 22 Aug 1990, now abandoned DT Utility LN.CNT 1641 INCL INCLM: 435/007.200 INCLS: 530/327.000; 530/328.000; 530/329.000; 530/330.000; 424/188.100 NCLM: 435/007.200 NCL NCLS: 530/327.000; 530/328.000; 530/329.000; 530/330.000; 424/188.100 ICM: G01N033-53 ICS: A61K039-21; C07K005-00; C07K016-00 EXF 530/328; 530/327; 435/7.2; 424/188.1 L24 ANSWER 8 OF 66 USPATFULL 97:27141 USPATFULL ΤI Immune-enhancing agent for therapeutic use in immunocompromised Beardsley, Terry R., 32547 Mesa Lilac Rd., Escondido, CA, United IN States 92026 US 5616554 970401 AI US 94-280781 940726 (8) RLI Continuation-in-part of Ser. No. US 92-850586, filed on 13 Mar 1992, now abandoned DT Utility LN.CNT 850 INCL INCLM: 514/008.000 INCLS: 514/021.000; 530/395.000; 530/397.000; 530/399.000 NCL NCLM: 514/008.000 NCLS: 514/021.000; 530/395.000; 530/397.000; 530/399.000 [6] ICM: A61K038-16 EXF 530/395; 530/397; 530/837; 530/854; 530/399; 514/8; 514/21 CAS INDEXING IS AVAILABLE FOR THIS PATENT. L24 ANSWER 9 OF 66 USPATFULL 97:27048 USPATFULL ΑN Tripterygium wilfordii hook F extracts and components, and uses ΤI thereof Lipsky, Peter E., Dallas, TX, United States Tao, Xue-Lian, Dallas, TX, United States Cai, Jian, Dallas, TX, United States Kovacs, William J., Nashville, TN, United States Olsen, Nancy J., Nashville, TN, United States PA Board of Regents, University of TX System, Austin, TX, United States (U.S. corporation) PI US 5616458 970401 AI US 95-455906 950531 (8) RLI Continuation-in-part of Ser. No. US 93-168980, filed on 17 Dec 1993 which is a continuation-in-part of Ser. No. US 92-862836, filed on 3 Apr 1992, now patented, Pat. No. US 5294443, issued on 15 Mar 1994 which is a continuation-in-part of Ser. No. US 90-494113, filed on 14 Mar 1990, now abandoned DT Utility LN.CNT 3010 INCL INCLM: 435/004.000 INCLS: 435/007.500; 435/007.900; 424/078.050; 424/195.100; 514/469.000; 514/821.000; 514/825.000; 514/886.000 NCL NCLM: 435/004.000 NCLS: 424/078.050; 424/195.100; 435/007.500; 435/007.900; 514/469.000; 514/821.000; 514/825.000; 514/886.000 IC ICM: C12O001-00

ICS: G01N033-53; A61K031-74; A61K035-78

EXF 435/7.5; 435/7.9; 435/4; 424/195.1; 424/78.05; 514/469; 514/821; 514/825: 514/886 CAS INDEXING IS AVAILABLE FOR THIS PATENT. L24 ANSWER 10 OF 66 USPATFULL AN 97:3820 USPATFULL Genetic ***immunization*** Weiner, David B., Merion, PA, United States IN Williams, William V., Havertown, PA, United States Wang, Bin, Havertown, PA, United States PA The Wistar Institute, Philadelphia, PA, United States (U.S. corporation) The Trustees of the University of Pennsylvania, Philadelphia, PA, United States (U.S. corporation) PI US 5593972 970114 AI US 93-125012 930921 (8) RLI Continuation-in-part of Ser. No. US 93-29336, filed on 11 Mar 1993, now abandoned which is a continuation-in-part of Ser. No. US 93-8342, filed on 26 Jan 1993, now abandoned DT Utility LN.CNT 3611 INCL INCLM: 514/044.000 INCLS: 424/278.100; 514/615.000; 514/818.000 NCL NCLM: 514/044.000 NCLS: 424/278.100; 514/615.000; 514/818.000 [6] ICM: A61K045-05 ICS: A61K048-00; A61K031-00 EXF 435/320.1; 424/93.1; 424/93.2; 424/93.21; 424/278.1; 514/44; 514/615; 514/818 CAS INDEXING IS AVAILABLE FOR THIS PATENT. L24 ANSWER 11 OF 66 USPATFULL AN 97:1554 USPATFULL Substituted lactose derivatives Abbas, Saeed A., Vallejo, CA, United States Dasgupta, Falguni, San Leandro, CA, United States Asa, Darwin, Galesburg, MI, United States Musser, John H., San Carlos, CA, United States Nashed, Mina A., Alameda, CA, United States PA Glycomed Incorporated, Alameda, CA, United States (U.S. corporation) PI US 5591835 970107 AI US 94-189630 940201 (8) RLI Continuation-in-part of Ser. No. US 92-910709, filed on 29 Jun 1992, now abandoned DT Utility LN.CNT 1667 INCL INCLM: 536/004.100 INCLS: 536/123.100; 536/123.130; 536/124.000 NCL NCLM: 536/004.100 NCLS: 536/123.100; 536/123.130; 536/124.000 IC ICM: C07H003-04 ICS: C07H003-06; C07H015-04 EXF 536/4.1; 536/123.1; 536/123.13; 536/124; 514/53; 514/61 CAS INDEXING IS AVAILABLE FOR THIS PATENT. L24 ANSWER 12 OF 66 USPATFULL AN 97:1357 USPATFULL TI Recombinant BCG O'Donnell, Michael A., Sudbury, MA, United States Duda, Rosemary B., Carlisle, MA, United States DeWolf, William C., Southborough, MA, United States Aldovini, Anna, Winchester, MA, United States

Young, Richard A., Winchester, MA, United States

PA Beth Israel Hospital, Boston, MA, United States (U.S. corporation)

Whitehead Institute For Biomedical Research, Cambridge, MA, United States (U.S. corporation) US 5591632 970107 US 93-96027 930722 (8) ΑI RLI Continuation-in-part of Ser. No. US 91-711334, filed on 6 Jun 1991, now abandoned which is a continuation-in-part of Ser. No. US 89-367894, filed on 19 Jun 1989, now abandoned which is a continuation-in-part of Ser. No. US 89-361944, filed on 5 Jun 1989, now patented, Pat. No. US 5504005 which is a continuation-in-part of Ser. No. US 88-223089, filed on 22 Jul 1988, now abandoned And a continuation-in-part of Ser. No. US 88-216390, filed on 7 Jul 1988, now abandoned which is a continuation-in-part of Ser. No. US 88-163546, filed on 3 Mar 1988, now abandoned which is a continuation-in-part of Ser. No. US 87-20451, filed on 2 Mar 1987, now abandoned DT Utility LN.CNT 1313 INCL INCLM: 435/252.300 INCLS: 435/320.100; 435/253.100 NCL NCLM: 435/252.300 NCLS: 435/253.100; 435/320.100 [6] ICM: C12N001-21 ICS: C12N015-74 EXF 435/252.3; 435/253.1; 435/320.1 CAS INDEXING IS AVAILABLE FOR THIS PATENT. L24 ANSWER 13 OF 66 USPATFULL 96:116244 USPATFULL AN Treatment of infertile sperm in vitro with thymosin .alpha..sub.1 to enhance penetration of mammalian ova Naz, Rajesh K., Bronx, NY, United States Goldstein, Allan L., Bethesda, MD, United States PA The George Washington University Medical Center, Washington, DC, United States (U.S. corporation) Albert Einstein College of Medicine, Bronx, NY, United States (U.S. corporation) US 5585234 961217 AI US 94-227990 940415 (8) RLI Continuation of Ser. No. US 92-977851, filed on 17 Nov 1992, now abandoned DT Utility **LN.CNT 742** INCL INCLM: 435/002.000 INCLS: 435/240.200; 530/324.000; 530/399.000; 600/033.000 NCL NCLM: 435/002.000 NCLS: 435/373.000; 435/375.000; 530/324.000; 530/399.000; 600/033.000 IC [6] ICM: A01N001-02 ICS: A61D019-00; A61K038-16; C12N005-06 EXF 435/2; 435/240.2; 514/2; 514/12; 530/301; 530/324; 530/399; 600/33; 604/35; 604/906 CAS INDEXING IS AVAILABLE FOR THIS PATENT. L24 ANSWER 14 OF 66 USPATFULL 96:113834 USPATFULL Bacterial expression vectors containing DNA encoding secretion signals of lipoproteins IN Stover, Charles K., Silver Spring, MD, United States MedImmune, Inc., Gaithersburg, MD, United States (U.S. corporation) PΙ US 5583038 961210 US 92-977630 921117 (7) RLI Continuation-in-part of Ser. No. US 91-780261, filed on 21 Oct 1991, now abandoned DT Utility

LN.CNT 2112 INCL INCLM: 435/252.300 INCLS: 424/093.200 NCL NCLM: 435/252.300 NCLS: 424/093.200 [6] ICM: C12N001-21 ICS: A61K039-04 EXF 424/93A; 424/94.4; 424/93.2; 435/252.3; 435/320.1 CAS INDEXING IS AVAILABLE FOR THIS PATENT. L24 ANSWER 15 OF 66 USPATFULL 96:111153 USPATFULL Preparations and uses thereof for immunosuppression TI Lipsky, Peter E., Dallas, TX, United States Tao, Xue L., Dallas, TX, United States Cai, Jian, Dallas, TX, United States PA Board of Regents The University of Texas System, Austin, TX, United States (U.S. corporation) US 5580562 961203 AI US 93-168980 931217 (8) RLI Continuation-in-part of Ser. No. US 92-862836, filed on 3 Apr 1992, now patented, Pat. No. US 5294443 which is a continuation-in-part of Ser. No. US 90-494113, filed on 14 Mar 1990, now abandoned DT Utility LN.CNT 2140 INCL INCLM: 424/195.100 INCLS: 514/885.000; 514/908.000; 549/228.000; 549/297.000; 549/298,000 NCL NCLM: 424/195.100 NCLS: 514/885.000; 514/908.000; 549/228.000; 549/297.000; 549/298.000 IC [6] ICM: A61K035-78 ICS: C07D321-00; C07D307-77 EXF 424/195.1; 514/885; 514/908; 549/228; 549/297; 549/298 CAS INDEXING IS AVAILABLE FOR THIS PATENT. L24 ANSWER 16 OF 66 USPATFULL 96:97021 USPATFULL Substituted lactose and lactosamine derivatives as cell adhesion inhibitors Nashed, Mina A., Alexandria, Egypt Dasgupta, Falguni, Alameda, CA, United States Abbas, Saeed A., Vallejo, CA, United States Musser, John H., San Carlos, CA, United States Asa, Darwin S., Galesburg, MI, United States PA Glycomed Incorporated, Alameda, CA, United States (U.S. corporation) PI US 5567683 961022 AI US 94-270874 940701 (8) RLI Continuation of Ser. No. US 91-800557, filed on 27 Nov 1991, now patented, Pat. No. US 5326752 Utility DT LN.CNT 1078 INCL INCLM: 514/025.000 INCLS: 514/053.000; 514/002.000; 514/008.000; 536/004.100; 536/018.200; 536/018.700; 536/055.000; 536/055.300 NCL NCLM: 514/025.000 NCLS: 514/002.000; 514/008.000; 514/053.000; 536/004.100; 536/018.200; 536/018.700; 536/055.000; 536/055.300 ICM: A61K031-70 ICS: A61K031-715; A61K037-00; A61K037-10 EXF 514/25; 514/53; 514/2; 514/8; 536/4.1; 536/18.2; 536/18.7; 536/55; 536/55.3

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

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L24 ANSWER 17 OF 66 USPATFULL
     96:91828 USPATFULL
TI Method to prevent side-effects and insensitivity to the
    therapeutic uses of toxins
    Arnon, Stephen S., 9 Fleetwood Ct., Orinda, CA, United States
IN
    94563
    US 5562907 961008
AI US 94-254238 940606 (8)
RLI Continuation-in-part of Ser. No. US 93-62110, filed on 14 May
    1993, now abandoned
PRAI WO 94-US2521 940308
DT Utility
LN.CNT 1546
INCL INCLM: 424/236.100
    INCLS: 424/239.100; 424/542.000; 424/130.100; 424/141.100;
         424/142.100; 424/150.100; 424/164.100; 424/167.100
NCL NCLM: 424/236.100
    NCLS: 424/130.100; 424/141.100; 424/142.100; 424/150.100;
        424/164.100; 424/167.100; 424/239.100; 424/542.000
   [6]
    ICM: A61K039-08
    ICS: A61K039-38; C07K016-46
EXF 424/130.1; 424/141.1; 424/142.1; 424/150.1; 424/164.1; 424/167.1;
    424/R39.1; 424/236.1; 424/542
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L24 ANSWER 18 OF 66 USPATFULL
AN 96:84927 USPATFULL
    Nutritional supplement for the elderly
    Chandra, Ranjit K., St. Johns, Canada
PA Chandra Consultants, St. Johns, Canada (non-U.S. corporation)
PI US 5556644 960917
AI US 95-383490 950203 (8)
RLI Division of Ser. No. US 92-971622, filed on 5 Nov 1992, now
    abandoned
DT Utility
LN.CNT 501
INCL INCLM: 424/630.000
    INCLS: 424/643.000; 424/646.000; 424/678.000; 424/681.000;
        514/169.000; 514/276.000; 514/355.000; 514/356.000;
        514/458.000; 514/474.000; 514/725.000
NCL NCLM: 424/630.000
    NCLS: 424/643.000; 424/646.000; 424/678.000; 424/681.000;
         514/169.000; 514/276.000; 514/355.000; 514/356.000;
         514/458.000; 514/474.000; 514/725.000
    [6]
    ICM: A61K033-34
    ICS: A61K033-32; A61K033-26; A61K033-14
EXF 424/630; 424/643; 424/646; 424/678; 424/681; 514/169; 514/276;
    514/355; 514/356; 514/458; 514/474; 514/725
L24 ANSWER 19 OF 66 USPATFULL
AN 96:84388 USPATFULL
TI Game of the immune system
IN Taylor, Mark F., Waco, TX, United States
    Jackson, Sally W., Waco, TX, United States
PA Baylor University, Waco, TX, United States (U.S. corporation)
PI US 5556100 960917
AI US 95-455644 950531 (8)
     Utility
LN.CNT 984
INCL INCLM: 273/249.000
NCL NCLM: 273/249.000
IC
    [6]
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ICM: A63F003-00

L24 ANSWER 22 OF 66 USPATFULL AN 96:65477 USPATFULL

Maltose-trehalose converting enzyme Nishimoto, Tomoyuki, Okayama, Japan Chaen, Hiroto, Okayama, Japan Sugimoto, Toshiyuki, Okayama, Japan Miyake, Toshio, Okayama, Japan PA Kabushiki Kaisha Hayashibara Seibutsu Kagaku Kenkyujo, Okayama, Japan (non-U.S. corporation) US 5538883 960723 US 94-277007 940719 (8) PRAI JP 93-199971 930720 JP 94-144092 940603 Utility LN.CNT 2532 INCL INCLM: 435/200.000 INCLS: 435/253.300; 435/252.100 NCL NCLM: 435/200.000 NCLS: 435/252.100; 435/253.300 ICM: C12N009-24 EXF 435/200; 435/253.3; 435/252.1 CAS INDEXING IS AVAILABLE FOR THIS PATENT. L24 ANSWER 23 OF 66 USPATFULL 96:31859 USPATFULL Immunopotentiatory agents and physiologically acceptable salts TI Rhodes, John R., Beckenham, England IN Burroughs Wellcome Co., Research Triangle Park, NC, United States (U.S. corporation) US 5508310 960416 US 95-446080 950519 (8) RLI Continuation of Ser. No. US 93-112992, filed on 26 Aug 1993, now abandoned PRAI GB 92-20715 921001 GB 92-26874 921223 DT Utility LN.CNT 1012 INCL INCLM: 514/576.000 INCLS: 514/699.000; 514/731.000; 514/855.000 NCL NCLM: 514/576.000 NCLS: 514/699.000; 514/731.000; 514/885.000 ICM: A61K031-185 ICS: A61K031-11 EXF 514/576; 514/699; 514/731; 514/885 CAS INDEXING IS AVAILABLE FOR THIS PATENT. L24 ANSWER 24 OF 66 USPATFULL AN 96:27116 USPATFULL Recombinant mycobacterial ***vaccine*** Bloom, Barry R., Hastings on Hudson, NY, United States IN Davis, Ronald W., Palo Alto, CA, United States Jacobs, Jr., William R., Bronx, NY, United States Young, Richard A., Winchester, MA, United States Husson, Robert N., Takoma Park, MD, United States PA Albert Einstein College of Medicine of Yeshiva University, Bronx, NY, United States (U.S. corporation) The Board of Trustees of the Leland Stanford, Jr. University, Stanford, CA, United States (U.S. corporation) Whitehead Institute for Biomedical Research, Cambridge, MA, United States (U.S. corporation) PI US 5504005 960402 AI US 89-361944 890605 (7) RLI Continuation-in-part of Ser. No. US 88-223089, filed on 22 Jul 1988, now abandoned And Ser. No. US 88-216390, filed on 7 Jul 1988, now abandoned, each which is a continuation-in-part of Ser. No. US 88-163546, filed on 3 Mar 1988, now abandoned which is a

continuation-in-part of Ser. No. US 87-20451, filed on 2 Mar 1987, now abandoned DT Utility LN.CNT 2391 INCL INCLM: 435/253.100 INCLS: 435/069.100; 435/069.300; 435/069.510; 435/069.520; 435/172.100; 435/172.300; 435/183.000; 435/189.000; 435/207.000; 435/252.330; 435/320.100 NCL NCLM: 435/253.100 NCLS: 435/069.100; 435/069.300; 435/069.510; 435/069.520; 435/172.100; 435/172.300; 435/183.000; 435/189.000; 435/207.000; 435/252.330; 435/320.100 [6] ICM: C12N015-64 ICS: C12N015-66; C12N015-74 EXF 435/69.1; 435/69.51; 435/69.3; 435/69.52; 435/71.1; 435/69.5; 435/71.2; 435/172.1; 435/172.3; 435/235; 435/252.33; 435/253.1; 435/183; 435/320; 435/189; 435/207; 935/22; 935/23; 935/24; 935/26; 935/27; 935/29; 935/31; 935/52; 935/55; 935/56; 935/58; 935/72 CAS INDEXING IS AVAILABLE FOR THIS PATENT. L24 ANSWER 25 OF 66 USPATFULL 96:24926 USPATFULL TT O-derivatized alginic acid antigens Pier, Gerald, Brookline, MA, United States IN Brigham and Women's Hospital, Inc., Boston, MA, United States (U.S. corporation) PI US 5502039 960326 AI US 94-273237 940711 (8) RLI Continuation-in-part of Ser. No. US 92-962480, filed on 16 Oct 1992, now abandoned DT Utility LN.CNT 1175 INCL INCLM: 514/023.000 INCLS: 424/184.100; 424/190.100; 514/779.000; 514/851.000 NCL NCLM: 514/023.000 NCLS: 424/184.100; 424/190.100; 514/779.000; 514/851.000 [6] ICM: A61K039-104 ICS: C08B037-00 EXF 514/23; 514/779; 514/851; 424/184.1; 424/190.1 CAS INDEXING IS AVAILABLE FOR THIS PATENT. L24 ANSWER 26 OF 66 USPATFULL AN 95:99055 USPATFULL Process for testing gene-disease associations Swift, Michael R., 1004 Mt. Carmel Church Rd., Chapel Hill, NC, United States Kupper, Lawrence L., Chapel Hill, NC, United States Chase, Charles L., Chapel Hill, NC, United States PA Swift, Michael R., Scarsdale, NY, United States (U.S. individual) PI US 5464742 951107 AI US 93-137898 931019 (8) RLI Continuation of Ser. No. US 90-562007, filed on 2 Aug 1990, now abandoned DT Utility LN.CNT 1189 INCL INCLM: 435/006.000 INCLS: 435/004.000; 435/091.100; 435/091.200; 536/023.100; 536/024.300; 536/024.310 NCL NCLM: 435/006.000 NCLS: 435/004.000; 435/091.100; 435/091.200; 536/023.100; 536/024.300; 536/024.310 [6] ICM: C12Q001-00

ICS: C12Q001-68

EXF 435/6; 435/91.1; 435/4; 536/23.1; 536/24.3; 536/24.31 CAS INDEXING IS AVAILABLE FOR THIS PATENT. L24 ANSWER 27 OF 66 USPATFULL 95:82121 USPATFULL AN Pharmaceutical composition for immunoenhancement therapy TI Hill, Albert F., 1755 Monaco Pkwy., Denver, CO, United States IN US 5449522 950912 ы AI US 93-111288 930824 (8) DT Utility LN.CNT 1621 INCL INCLM: 424/722.000 INCLS: 424/679.000; 424/717.000; 424/568.000; 514/004.000; 514/023.000; 514/397.000 NCL NCLM: 424/722.000 NCLS: 424/568.000; 424/679.000; 424/717.000; 514/004.000; 514/023.000; 514/397.000 IC [6] ICM: A61K033-14 ICS: A61K035-55 EXF 514/885; 514/4; 514/23; 514/397; ; 424/679; 424/717; 424/722; 424/400; 424/568 CAS INDEXING IS AVAILABLE FOR THIS PATENT. L24 ANSWER 28 OF 66 USPATFULL 95:71465 USPATFULL TI Selectin peptide medicaments for treating disease Macher, Bruce A., Corte Madera, CA, United States Briggs, John B., San Anselmo, CA, United States PA Glycomed Incorporated, Alameda, CA, United States (U.S. corporation) US 5440015 950808 AI US 93-38385 930329 (8) RLI Continuation-in-part of Ser. No. US 92-917487, filed on 21 Jul 1992, now abandoned DT Utility **LN.CNT 926** INCL INCLM: 530/329.000 INCLS: 530/328.000 NCL NCLM: 530/329.000 NCLS: 530/328.000 [6] ICM: A61K038-00 ICS: C07K005-00; C07K007-00; C07K017-00 EXF 530/328; 530/329; 530/324; 514/12; 514/16; 514/17 CAS INDEXING IS AVAILABLE FOR THIS PATENT. L24 ANSWER 29 OF 66 USPATFULL 95:71266 USPATFULL TI DNA encoding infectious ***rubella*** virus Frey, Teryl K., Atlanta, GA, United States Dominguez, Geraldina, Tucker, GA, United States Wang, Chin-Yen, Clarkston, GA, United States PA Georgia State Research Foundation, Inc., Atlanta, GA, United States (U.S. corporation) PI US 5439814 950808 AI US 93-93453 930719 (8) RLI Continuation of Ser. No. US 91-722334, filed on 28 Jun 1991, now abandoned DT Utility LN.CNT 971 INCL INCLM: 435/172.300 INCLS: 536/023.720; 435/235.100; 435/320.100 NCL NCLM: 435/172.300 NCLS: 435/235.100; 435/320.100; 536/023.720

IC [6]

ICM: C12N015-00 ICS: C12N007-00; C12N015-40; C12N015-63 EXF 536/23.71: 536/23.72: 435/235.1: 435/320.1: 435/172.3: 424/89: 424/93A; 424/219.1; 424/185.1; 935/65; 935/57; 935/32 CAS INDEXING IS AVAILABLE FOR THIS PATENT. L24 ANSWER 30 OF 66 USPATFULL AN 94:97751 USPATFULL Phenyl-substituted cycloalkenyl compounds useful as PDE IV Tī Maschler, Harald, Nordstemmen, Germany, Federal Republic of Christensen, IV, Siegfried B., King of Prussia, PA, United States PA SmithKline Beecham Pharma GmbH, Munich, Germany, Federal Republic of (non-U.S. corporation) SmithKline Beecham Corporation, King of Prussia, PA, United States (U.S. corporation) US 5362915 941108 WO 9115451 911017 US 92-934546 921002 (7) WO 91-EP637 910402 921002 PCT 371 date 921002 PCT 102(e) date PRAI GB 90-7762 900405 DT Utility LN.CNT 1007 INCL INCLM: 568/020.000 INCLS: 568/042.000; 568/049.000; 568/052.000; 568/329.000; 568/330.000; 568/644.000 NCL NCLM: 568/020.000 NCLS: 568/042.000; 568/049.000; 568/052.000; 568/329.000; 568/330.000; 568/644.000 IC [5] ICM: C07C043-205 ICS: A61K031-075 EXF 568/644; 568/20; 568/42; 568/49; 568/52; 568/329; 568/330; 514/719; 514/683; 514/684; 514/706; 514/712 CAS INDEXING IS AVAILABLE FOR THIS PATENT. L24 ANSWER 31 OF 66 USPATFULL 94:88634 USPATFULL Polypeptides and derivatives thereof as well as their use in TI pharmaceutical and diagnostic compositions Van Eden, Willem, Bilthoven, Netherlands Van Embden, Johannes D. A., Utrecht, Netherlands Van Der Zee, Ruurd, Utrecht, Netherlands Cohen, Irun R., Rehovot, Israel PA De Staat der Nederlanden Vertegenwoordigd Voor de Minister Van Welzijn, Volksgezondheid en Cultuur, both of, Netherlands (non-U.S. corporation) Riksuniversiteit Te Utrecht, both of, Netherlands (non-U.S. Yeda Research and Development Co., Ltd., Israel (non-U.S. corporation) US 5354691 941011 US 92-893783 920605 (7) RLI Division of Ser. No. US 88-288080, filed on 21 Dec 1988, now patented, Pat. No. US 5154923 PRAI NL 87-3107 871222 Utility LN.CNT 493 INCL INCLM: 436/506.000 INCLS: 436/509.000; 436/536.000; 530/326.000; 530/327.000; 530/328.000 NCL NCLM: 436/506.000 NCLS: 436/509.000; 436/536.000; 530/326.000; 530/327.000; 530/328.000 IC [5]

ICM: G01N033-564 ICS: G01N033-53; C07K007-08; C07K007-10 EXF 436/506; 436/536; 436/811; 436/509; 530/326; 530/327; 530/328; 424/88; 424/89; 424/92; 514/13; 514/14; 514/15 CAS INDEXING IS AVAILABLE FOR THIS PATENT. L24 ANSWER 32 OF 66 USPATFULL AN 94:62358 USPATFULL TI Monoclonal antibodies to an autocrine growth factor antigen that binds to activated lymphocytes and cancer cells Billing, Ronald J., 9883 Pacific Heights Blvd.; Suite G, San Diego, CA, United States 92121 US 5330896 940719 AI US 90-463087 900110 (7) RLI Continuation-in-part of Ser. No. US 87-115739, filed on 8 Oct 1987, now abandoned which is a continuation-in-part of Ser. No. US 86-846828, filed on 31 Mar 1986, now abandoned And a continuation of Ser. No. US 83-469608, filed on 24 Feb 1983, now abandoned Utility **LN.CNT 755** INCL INCLM: 435/007.230 INCLS: 435/007.240; 435/007.800; 436/503.000; 436/518.000; 436/536.000; 436/813.000; 540/399.000; 530/403.000; 530/828.000 NCL NCLM: 435/007.230 NCLS: 435/007.240; 435/007.800; 436/503.000; 436/518.000; 436/536.000; 436/813.000; 530/399.000; 530/403.000; 530/828.000 IC [5] ICM: C07K015-00 ICS: G01N033-574 EXF 435/7.23; 435/7.24; 435/7.8; 436/503; 436/518; 436/536; 436/813; 514/2; 530/351; 530/397; 530/399; 530/828; 530/403; 424/85.8; 424/88; 424/9; 424/85.1 L24 ANSWER 33 OF 66 USPATFULL AN 94:57795 USPATFULL Substituted lactose and lactosamine derivatives as cell adhesion TI IN Nashed, Mina, Alameda, CA, United States Asgupta, Falguni, Alameda, CA, United States Abbas, Saeed, Vallejo, CA, United States Musser, John, Alameda, CA, United States Asa, Darwin, Alameda, CA, United States PA Glycomed Incorporated, Alameda, CA, United States (U.S. corporation) US 5326752 940705 US 91-800557 911127 (7) ΑI DT Utility **LN.CNT 935** INCL INCLM: 514/025.000 INCLS: 514/053.000; 514/002.000; 514/008.000; 536/004.100; 536/018.200; 536/018.700; 536/055.000; 536/055.300 NCL NCLM: 514/025.000 NCLS: 514/002.000; 514/008.000; 514/053.000; 536/004.100; 536/018.200; 536/018.700; 536/055.000; 536/055.300 [5] ICM: A61K031-70 ICS: A61K031-715; A61K037-00; A61K037-10 EXF 514/25; 514/53; 514/2; 514/8; 536/4.1; 536/18.7; 536/55; 536/55.3 CAS INDEXING IS AVAILABLE FOR THIS PATENT. L24 ANSWER 34 OF 66 USPATFULL

AN 94:55332 USPATFULL

TI [Gln']-luteinizing hormone releasing hormone conjugate of
tetanus ***vaccine*** and its uses

IN Ladd, Anna E., New York, NY, United States

Thau, Rosemarie B., New York, NY, United States Tsong, Yun-Yen, North Caldwell, NJ, United States The Population Council, New York, NY, United States (U.S. corporation) US 5324512 940628 US 90-634034 901226 (7) DT Utility LN.CNT 1192 INCL INCLM: 424/088.000 INCLS: 424/092.000; 530/313.000; 530/399.000; 530/403.000; 530/404.000; 530/405.000; 530/806.000; 530/807.000; 530/812.000 NCL NCLM: 424/194.100 NCLS: 424/195.110; 424/811.000; 530/313.000; 530/399.000; 530/403.000; 530/404.000; 530/405.000; 530/806.000; 530/807.000; 530/812.000 IC [5] ICM: A61K039-385 ICS: A61K037-43; A61K039-39; C07K017-02 EXF 424/88; 424/92; 530/313; 530/399; 530/403; 530/806; 530/807; 530/812; 530/404; 530/405 CAS INDEXING IS AVAILABLE FOR THIS PATENT. L24 ANSWER 35 OF 66 USPATFULL 94:46996 USPATFULL Method for the treatment of ***pertussis*** with aminoguanidine Goldman, William E., St. Louis, MO, United States IN Washington University, St Louis, MO, United States (U.S. PA corporation) US 5317040 940531 ΡI US 93-8948 930126 (8) ΑI DT Utility **LN.CNT 260** INCL INCLM: 514/634.000 NCL NCLM: 514/634.000 [5] ICM: A61K031-155 EXF 514/634; 424/92 CAS INDEXING IS AVAILABLE FOR THIS PATENT. L24 ANSWER 36 OF 66 USPATFULL AN 93:104845 USPATFULL TI Human mannose-binding protein Ezekowitz, Raymond A. B., Boston, MA, United States IN PA The Children's Medical Center Corporation, Boston, MA, United States (U.S. corporation) US 5270199 931214 AI US 92-831619 920206 (7) RLI Continuation of Ser. No. US 89-417822, filed on 5 Oct 1989 which is a continuation-in-part of Ser. No. US 87-87628, filed on 20 Aug 1987, now abandoned DT Utility LN.CNT 668 INCL INCLM: 435/240.200 INCLS: 435/069.100; 435/172.300; 435/320.100; 435/235.100; 435/252.300; 435/252.330; 435/254.110; 435/254.200; 536/023.400; 536/023.500; 530/350.000; 935/018.000; 935/027.000; 935/032.000; 935/034.000; 935/038.000; 935/055.000; 935/062.000; 935/070.000; 935/072.000 NCL NCLM: 435/372.100 NCLS: 435/069.100; 435/172.300; 435/235.100; 435/252.300; 435/252.330; 435/254.110; 435/254.200; 435/320.100; 530/350,000; 536/023.400; 536/023.500; 935/018.000; 935/027.000; 935/032.000; 935/034.000; 935/038.000; 935/055.000; 935/062.000; 935/070.000; 935/072.000 IC [5]

ICM: C12N005-00 ICS: C12N015-00; C12N007-00; C12N001-21; C12N001-16; C12N001-18; C12P021-02; C12P019-34; C02K003-00; C07H015-12 EXF 435/69.1; 435/91; 435/172.3; 435/235.1; 435/320.1; 435/240.2; 435/252.3; 435/252.33; 435/255; 435/256; 536/27; 530/350; 535/18; 535/27; 535/32; 535/34; 535/38; 535/55; 535/62; 535/70; 535/72 CAS INDEXING IS AVAILABLE FOR THIS PATENT. L24 ANSWER 37 OF 66 USPATFULL AN 93:98403 USPATFULL Use of .beta.-adrenergic agonists to treat patients with TI demyelinating or ***autoimmune*** diseases Chelmicka-Schorr, Ewa E., Chicago, IL, United States Arnason, Barry G. W., Chicago, IL, United States Reder, Anthony T., Oak Park, IL, United States Cohen, Louis, Chicago, IL, United States PA ARCH Development Corporation, Chicago, IL, United States (U.S. US 5264459 931123 ΡI US 92-913673 920713 (7) ΑI DT Utility LN.CNT 1338 INCL INCLM: 514/646.000 NCL NCLM: 514/646.000 IC [5] ICM: A61K031-135 EXF 514/646 CAS INDEXING IS AVAILABLE FOR THIS PATENT. L24 ANSWER 38 OF 66 USPATFULL 93:93832 USPATFULL Method for treating viral infection parenterally TI Herman, Stephen, 9341 Hazel Cir., Villa Park, CA, United States IN US 5260342 931109 ΡI AI US 92-900119 920618 (7) RLI Division of Ser. No. US 90-600604, filed on 19 Oct 1990, now patented, Pat. No. US 5126376 which is a division of Ser. No. US 89-363628, filed on 8 Jun 1989, now patented, Pat. No. US 4983637 which is a continuation-in-part of Ser. No. US 88-211378, filed on 24 Jun 1988, now abandoned DT Utility **LN.CNT 685** INCL INCLM: 514/724.000 INCLS: 514/725.000; 514/739.000 NCL NCLM: 514/724.000 NCLS: 514/725.000; 514/739.000 [5] ICM: A01N031-00 ICS: A01N031-04; A61K031-07; A61K031-045 EXF 514/724; 514/725; 514/739 CAS INDEXING IS AVAILABLE FOR THIS PATENT. L24 ANSWER 39 OF 66 USPATFULL AN 93:85107 USPATFULL TI Fragment capable of binding anti-CD43 autoantibodies IN Ardman, Blair, Brookline, MA, United States PA New England Medical Center Hospitals, Inc., Boston, MA, United States (U.S. corporation) US 5252556 931012 US 90-503458 900330 (7) ΑI DT Utility **LN.CNT 914** INCL INCLM: 514/008.000 INCLS: 424/088.000; 530/350.000; 530/395.000; 435/069.100; 435/069.300 NCL NCLM: 424/185.100

NCLS: 435/069.100; 435/069.300; 514/008.000; 530/350.000; 530/395.000 IC ICM: A61K039-00 EXF 435/5; 435/7.1; 435/69.1; 435/69.3; 530/380; 530/350; 530/395; 424/88; 514/8 CAS INDEXING IS AVAILABLE FOR THIS PATENT. L24 ANSWER 40 OF 66 USPATFULL 93:43549 USPATFULL AN TI Health game Joel, Deborah L., 2127 Ashburton St., Baltimore, MD, United States IN 21216 US 5215309 930601 PΙ US 92-923725 920803 (7) RLI Continuation-in-part of Ser. No. US 91-641203, filed on 15 Jan 1991, now patented, Pat. No. US 5143378, issued on 1 Sep 1992 DT Utility LN.CNT 1607 INCL INCLM: 273/243.000 NCL NCLM: 273/243.000 IC ICM: A63F003-00 EXF 273/242; 273/243; 273/244; 273/246; 273/429; 273/430 L24 ANSWER 41 OF 66 USPATFULL 93:16695 USPATFULL AN TI Antiviral compositions Herman, Stephen, 9341 Hazel Ctr., Villa Park, CA, United States IN 92667 US 5190977 930302 PΙ AI US 91-795513 911121 (7) RLI Continuation of Ser. No. US 90-600316, filed on 19 Oct 1990, now patented, Pat. No. US 5086076 which is a division of Ser. No. US 89-363628, filed on 8 Jun 1989, now patented, Pat. No. US 4983637 which is a continuation-in-part of Ser. No. US 88-211378, filed on 24 Jun 1988, now abandoned And a continuation-in-part of Ser. No. US 89-456216, filed on 20 Dec 1989, now abandoned which is a continuation-in-part of Ser. No. US 88-211378, filed on 24 Jun 1988, now abandoned DT Utility **LN.CNT 679** INCL INCLM: 514/724.000 INCLS: 514/725.000; 514/739.000 NCL NCLM: 514/724.000 NCLS: 514/725.000; 514/739.000 [5] ICM: A01N027-00 ICS: A61K031-01 EXF 514/724; 514/725; 514/739; 514/915; 514/966; 514/967; 514/969; 424/49; 424/401; 424/405; 424/433; 424/435; 424/436 CAS INDEXING IS AVAILABLE FOR THIS PATENT. L24 ANSWER 42 OF 66 USPATFULL AN 92:100995 USPATFULL Diequatorially bound .beta.-1, 4 polyuronates and use of same for cytokine stimulation IN Otterlei, Marit, Trondheim, Norway Espevik, Terje, Trondheim, Norway Skjak-Brock, Gudmund, Trondheim, Norway Smidsrod, Olav, Trondheim, Norway PA Nobipols Forskningsstiftelse, Trondheim, Norway (non-U.S. corporation) Protan Biopolymer A/S, Drammen, Norway (non-U.S. corporation) PI US 5169840 921208 US 91-676103 910327 (7) ΑĪ DT Utility

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LN.CNT 689
INCL INCLM: 514/055.000
    INCLS: 514/008.000; 514/929.000; 514/054.000; 514/908.000;
        536/002.000; 536/003.000; 536/020.000; 536/127.000;
         536/114.000; 536/123.000; 435/089.100; 424/085.200
NCL NCLM: 514/055.000
    NCLS: 424/085.200; 435/069.100; 514/008.000; 514/054.000;
         514/908.000; 514/929.000; 536/002.000; 536/003.000;
         536/020.000; 536/114.000; 536/123.000; 536/127.000
IC
     [5]
    ICM: A61K030-12
    ICS: C12R001-91; C12R005-00; C12R005-02
EXF 514/55; 514/8; 514/929; 514/54; 514/908; 536/127; 536/114;
    536/123; 536/2; 536/3; 536/20; 435/69.1; 424/85.2
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L24 ANSWER 43 OF 66 USPATFULL
     92:98936 USPATFULL
    Immunotoxin with in-vivo T cell suppressant activity
TI
     Neville, Jr., David M., Bethesda, MD, United States
    Scharff, Joshua E., Rockville, MD, United States
    The United States of America as represented by the Department of
    Health and Human Services, Washington, DC, United States (U.S.
    government)
     US 5167956 921201
ΑĪ
     US 91-653164 910211 (7)
DT
     Utility
LN.CNT 431
INCL INCLM: 424/085.910
    INCLS: 530/391.700; 530/391.900
NCL NCLM: 424/183.100
    NCLS: 424/173.100; 530/391.700; 530/391.900
    [5]
    ICM: A61K039-44
    ICS: C07K015-28
EXF 424/85.91; 530/389; 530/391; 530/391.7; 530/391.9
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L24 ANSWER 44 OF 66 USPATFULL
     92:72281 USPATFULL
AN
TI
     Method for preventing diarrhea
IN
     Ebina, Takusaburo, Sendai, Japan
PA Sendai Institute of Microbiology, Sendai, Japan (non-U.S.
    corporation)
    Mitsubishi Kasei Corporation, Tokyo, Japan (non-U.S. corporation)
PI US 5143727 920901
AI US 88-239003 880829 (7)
RLI Continuation of Ser. No. US 83-473750, filed on 9 Mar 1983, now
    abandoned which is a continuation-in-part of Ser. No. US
    81-255808, filed on 20 Apr 1981, now abandoned
PRAI JP 80-119312 800829
DT Utility
LN.CNT 235
INCL INCLM: 424/089.000
    INCLS: 424/085.800; 424/086.000
NCL NCLM: 424/157.100
    NCLS: 424/159.100; 424/215.100
    [5]
    ICM: A61K039-12
    ICS: A61K039-42
EXF 424/85.8; 424/86; 424/89
L24 ANSWER 45 OF 66 USPATFULL
AN 92:71937 USPATFULL
     Health game
    Joel, Deborah L., 2127 Ashburton St., Baltimore, MD, United States
IN
    21216
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US 5143378 920901 US 91-641203 910115 (7) ΑĬ Utility LN.CNT 1381 INCL INCLM: 273/243.000 NCL NCLM: 257/714.000 NCLS: 257/720.000 IC [5] ICM: A63F003-00 EXF 273/242; 273/243; 273/244; 273/246 L24 ANSWER 46 OF 66 USPATFULL AN 92:53325 USPATFULL Method for treating viral infection using topical administration Herman, Stephen, 9341 Hazel Cir., Villa Park, CA, United States IN 92667 PI US 5126376 920630 AI US 90-600604 901019 (7) RLI Division of Ser. No. US 89-363628, filed on 8 Jun 1989, now patented, Pat. No. US 4983637 Continuation-in-part of Ser. No. US 88-211378, filed on 24 Jun 1988, now abandoned Utility LN.CNT 677 INCL INCLM: 514/762.000 INCLS: 514/969.000 NCL NCLM: 514/762.000 NCLS: 514/969.000 IC [5] ICM: A01N027-00 ICS: A61K031-01 EXF 549/430; 549/431; 549/347; 549/357; 549/510; 568/448; 568/469; 568/486; 568/596; 568/461; 568/840; 568/875; 568/909.5; 260/410.9R; 560/205; 514/762; 514/969 CAS INDEXING IS AVAILABLE FOR THIS PATENT. L24 ANSWER 47 OF 66 USPATFULL 92:9124 USPATFULL AN TI Antiviral pharmaceutical compositions comprising a terpene ozonide IN Herman, Stephen, 9341 Hazel Cir., Villa Park, CA, United States 92667 US 5086076 920204 AI US 90-600316 901019 (7) RLI Division of Ser. No. US 89-363628, filed on 8 Jun 1989, now patented, Pat. No. US 4983637 which is a continuation-in-part of Ser. No. US 88-211378, filed on 24 Jun 1988, now abandoned DT Utility LN.CNT 703 INCL INCLM: 514/724.000 INCLS: 514/725.000; 514/739.000 NCL NCLM: 514/724.000 NCLS: 514/725.000; 514/739.000 IC 151 ICM: A01N031-00 ICS: A01N031-04; A61K031-045; A61K031-07 EXF 514/724; 514/725; 514/739; 549/430; 549/431; 549/347; 549/357; 549/510; 568/448; 568/461; 568/469; 568/486; 568/596; 568/840; 568/875; 568/909.5; 560/205 CAS INDEXING IS AVAILABLE FOR THIS PATENT. L24 ANSWER 48 OF 66 USPATFULL AN 91:104090 USPATFULL Methods of detecting picornaviruses in biological fluids and TI IN Rotbart, Harley A., Denver, CO, United States University of Patents, Inc., Westport, CT, United States (U.S. corporation) US 5075212 911224

AI US 89-329428 890327 (7) DT Utility **LN.CNT 588** INCL INCLM: 435/005.000 INCLS: 435/077.000; 435/172.300; 536/027.000 NCL NCLM: 435/005.000 NCLS: 435/077.000; 435/172.300; 536/024.320 [5] ICM: C12G001-70 ICS: C12P011-58; C12N011-62 EXF 435/91; 435/5; 435/177.3 CAS INDEXING IS AVAILABLE FOR THIS PATENT. L24 ANSWER 49 OF 66 USPATFULL 91:36231 USPATFULL AN Methods for modulating antibody production in treating patients with AIDS, ARC and other diseases Gottlieb, A. Arthur, New Orleans, LA, United States IN Sizemore, Robert C., Metarie, LA, United States Imreg, Inc., New Orleans, LA, United States (U.S. corporation) PI US 5013546 910507 AI US 90-501973 900329 (7) RLI Continuation of Ser. No. US 88-235475, filed on 23 Aug 1988, now abandoned which is a continuation-in-part of Ser. No. US 87-13067, filed on 10 Feb 1987, now abandoned DT Utility **LN.CNT 721** INCL INCLM: 424/085.100 INCLS: 424/085.800; 424/088.000; 514/018.000; 514/019.000 NCL NCLM: 424/085.100 NCLS: 424/130.100; 424/278.100; 514/018.000; 514/019.000 [5] ICM: A61K037-02 ICS: A61K045-05 EXF 424/85.1; 424/85.8; 424/88; 514/18; 514/19 CAS INDEXING IS AVAILABLE FOR THIS PATENT. E24 ANSWER 50 OF 66 USPATFULL AN 91:3132 USPATFULL Method for treating viral infection of HIV TT Herman, Stephen, 9341 Hazel Cir., Villa Park, CA, United States IN 92667 US 4983637 910108 ы AI US 89-363628 890608 (7) RLI Continuation-in-part of Ser. No. US 89-211378, filed on 24 Jun 1989, now abandoned DT Utility **LN.CNT 679** INCL INCLM: 514/724.000 INCLS: 514/725.000; 514/739.000 NCL NCLM: 514/724.000 NCLS: 514/725.000; 514/739.000 [5] ICM: A01N031-00 ICS: A01N031-04; A61K031-045; A61K031-07 EXF 549/430; 549/431; 549/347; 549/357; 549/510; 568/448; 568/461; 568/469; 568/486; 568/590; 568/840; 568/875; 568/909.5; 560/205; 514/724; 514/725; 514/739 CAS INDEXING IS AVAILABLE FOR THIS PATENT. L24 ANSWER 51 OF 66 USPATFULL 90:81596 USPATFULL AN TI Oxidized viruses or viral antigens and utilization for diagnostic prophylactic and/or therapeutic applications IN Quash, Gerard A., 12 Alle'des Charmilles, Franche Ville, France Rodwell, John D., 430 Ramsey Rd., Yardley, PA, United States

19067 McKearn, Thomas J., R.D. #3, Box 119, New Hope, PA, United States Ripoll, Jean P., 12 rue Freres Rizier, Cassieu, France US 4965069 901023 US 87-52518 870520 (7) RLI Continuation-in-part of Ser. No. US 86-928631, filed on 18 Nov 1986, now patented, Pat. No. US 4853326 DT Utility LN.CNT 1254 INCL INCLM: 424/089.000 INCLS: 435/238.000 NCL NCLM: 424/208.100 NCLS: 424/204.100; 424/209.100; 424/211.100; 424/212.100; 424/215.100; 424/216.100; 424/219.100; 424/225.100; 424/230.100; 424/231.100; 435/238.000 IC ICM: A61K039-12 EXF 424/89; 435/238 CAS INDEXING IS AVAILABLE FOR THIS PATENT. L24 ANSWER 52 OF 66 USPATFULL 90:38492 USPATFULL AN TI Purified interleukin 2 Mertelsmann, Roland, 301 Millwood Rd., Chappaqua, NY, United States 10514 Welte, Karl, 504 E. 81st St., New York, NY, United States 10028 Venuta, Salvatore, Via Cilea 183, 80127 Napoli, Italy PI US 4925919 900515 AI US 88-205423 880610 (7) RLI Division of Ser. No. US 84-603580, filed on 25 Apr 1984, now patented, Pat. No. US 4778879, issued on 18 Oct 1988 which is a continuation-in-part of Ser. No. US 82-370223, filed on 20 Apr 1982, now abandoned DT Utility LN.CNT 3219 INCL INCLM: 530/351.000 INCLS: 424/085.200; 514/002.000; 514/885.000 NCL NCLM: 530/351.000 NCLS: 424/085.200; 514/002.000; 514/885.000 IC 151 ICM: C07G007-00 EXF 530/351; 424/101; 514/2; 514/885 CAS INDEXING IS AVAILABLE FOR THIS PATENT. L24 ANSWER 53 OF 66 USPATFULL AN 90:19637 USPATFULL Process for preparing purified interleukin-2 Mertelsmann, Roland, Chappagua, NY, United States Welte, Karl, New York, NY, United States Venuta, Salvatore, Napoli, Italy PA Sloan-Kettering institute for Cancer Research, New York, NY, United States (U.S. corporation) US 4908434 900313 AI US 88-205172 880610 (7) RLI Division of Ser. No. US 84-603580, filed on 25 Apr 1984, now patented, Pat. No. US 4778879, issued on 18 Oct 1988 which is a continuation-in-part of Ser. No. US 82-370223, filed on 20 Apr 1982, now abandoned DT Utility LN.CNT 3219 INCL INCLM: 530/417.000 INCLS: 530/412.000; 530/413.000; 530/414.000; 530/415.000; 530/416.000; 530/419.000; 530/351.000 NCL NCLM: 530/417.000 NCLS: 530/351.000; 530/412.000; 530/413.000; 530/414.000; 530/415.000; 530/416.000; 530/419.000

IC [4]
ICM: C07K003-28
EXF 530/351; 530/412; 530/413; 530/414; 530/415; 530/416; 530/417; 530/419; 514/2; 514/885; 424/101
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L24 ANSWER 54 OF 66 USPATFULL

AN 90:19636 USPATFULL

TI Uses of interleukin-2

IN Mertelsmann, Roland, Chappaqua, NY, United States Welte, Karl, New York, NY, United States Venuta, Salvatore, Napoli, Italy

PA Sloan-Kettering Institute for Cancer Research, New York, NY, United States (U.S. corporation)

PI US 4908433 900313

AI US 88-205451 880610 (7)

RLI Division of Ser. No. US 84-603580, filed on 25 Apr 1984, now patented, Pat. No. US 4778879, issued on 18 Oct 1988 which is a continuation-in-part of Ser. No. US 82-370223, filed on 20 Apr 1982, now abandoned

DT Utility

LN.CNT 3205

INCL INCLM: 530/351.000

INCLS: 424/095.000; 424/101.000; 514/002.000; 514/021.000; 514/885.000; 530/350.000

NCL NCLM: 530/351.000

NCLS: 424/085.200; 514/002.000; 514/021.000; 514/885.000; 530/350.000

IC [4]

ICM: C07G007-00

EXF 530/350; 530/351; 514/2; 514/21; 514/885; 424/95; 424/101 CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L24 ANSWER 55 OF 66 USPATFULL

AN 90:7744 USPATFULL

TI Human lymphoblastoid cell line and hybridomas derived therefrom

IN Larrick, James W., Woodside, CA, United States Raubitschek, Andrew R., Palo Alto, CA, United States Truitt, Kenneth E., San Diego, CA, United States

PA Cetus Corporation, Emeryville, CA, United States (U.S. corporation)

PI US 4897466 900130

AI US 86-871529 860606 (6)

RLI Continuation of Ser. No. US 84-604068, filed on 26 Apr 1984, now patented, Pat. No. US 4624921

DT Utility

LN.CNT 479

INCL INCLM: 530/387.000

INCLS: 424/085.000; 935/107.000; 530/809.000

NCL NCLM: 424/150.100

NCLS: 530/388.400; 530/388.700; 530/809.000; 935/107.000

IC [4

ICM: A61K039-395

EXF 435/68; 435/172.2; 435/240; 435/241; 435/948; 935/100; 424/85; 530/387

L24 ANSWER 56 OF 66 USPATFULL

AN 88:67475 USPATFULL

TI Highly purified human interleukin 2 and method

IN Mertelsmann, Roland, Chappaqua, NY, United States Welte, Karl, New York, NY, United States Venuta, Salvatore, Napoli, Italy

PA Sloan-Kettering Institute for Cancer Research, New York, NY, United States (U.S. corporation)

PI US 4778879 881018

AI US 84-603580 840425 (6)

RLI Continuation-in-part of Ser. No. US 82-370223, filed on 20 Apr

1982, now abandoned Utility LN.CNT 3136 INCL INCLM: 530/351.000 INCLS: 424/101.000; 514/002.000; 514/885.000 NCL NCLM: 530/351.000 NCLS: 424/085.200; 514/002.000; 514/885.000 IC ICM: C07G007-00 EXF 260/112R; 260/112B; 424/95; 424/101; 514/2; 514/885; 435/68; 435/240; 435/284; 435/948; 128/1R; 530/351 CAS INDEXING IS AVAILABLE FOR THIS PATENT. L24 ANSWER 57 OF 66 USPATFULL 88:26156 USPATFULL Synthetic ***vaccine*** against urinary infections TI Schmidt, M. Alexander, Palo Alto, CA, United States O'Hanley, Peter, Palo Alto, CA, United States Schoolnik, Gary K., Palo Alto, CA, United States PA The Board of Trustees of the Leland Stanford Junior University, Stanford, CA, United States (U.S. corporation) PI US 4740585 880426 AI US 84-635429 840730 (6) DT Utility **LN.CNT 582** INCL INCLM: 530/300.000 INCLS: 530/327.000; 530/328.000; 530/806.000; 530/810.000; 530/812.000 NCL NCLM: 530/300.000 NCLS: 530/327.000; 530/328.000; 530/806.000; 530/810.000; 530/812.000 IC [4] ICM: C07K007-00 ICS: A61K039-108 EXF 424/88; 424/92; 260/112R; 260/112.5; 514/2; 514/14-16; 530/300; 530/328; 530/327; 530/806; 530/810; 530/812 CAS INDEXING IS AVAILABLE FOR THIS PATENT. L24 ANSWER 58 OF 66 USPATFULL AN 88:13179 USPATFULL Methods for recognizing and diagnosing subsets of Alzheimer's TT disease associated with immune system dysfunction, and for the in vitro testing of possible therapeutic agents for treatment of same Fudenberg, Herman H., P.O. Box 702, Sullivan Island, SC, United States 29482 Whitten, Harrell D., 2037 Lake Shore Dr., Charleston, SC, United States 29412 Khansari, Nemat, 1721 Ashley Hall Rd., Charleston, SC, United States 29407 US 4728605 880301 US 84-636287 840731 (6) ΑI DT Utility LN.CNT 698 INCL INCLM: 435/029.000 INCLS: 435/004.000; 436/501.000; 436/519.000; 436/811.000; 424/002.000; 424/003.000 NCL NCLM: 435/029.000 NCLS: 435/004.000; 436/501.000; 436/519.000; 436/811.000 [4] ICM: C12Q001-02 EXF 436/59; 436/506; 436/519; 436/811; 435/29; 435/7; 435/4; 424/11; 424/2; 424/3 L24 ANSWER 59 OF 66 USPATFULL 87:66868 USPATFULL Method of treating ***autoimmune*** diseases that are mediated

by Leu3/CD4 phenotype T cells

Steinman, Lawrence, Palo Alto, CA, United States Waldor, Matthew K., Palo Alto, CA, United States Sriram, Subramanian, Burlington, VT, United States Herzenberg, Leonard A., Stanford, CA, United States Herzenberg, Leonore A., Stanford, CA, United States The Board of Trustees of Leland Stanford Junior University, Stanford, CA, United States (U.S. corporation) US 4695459 870922 US 84-686126 841226 (6) Utility DT **LN.CNT 331** INCL INCLM: 424/095.000 INCLS: 514/825.000; 514/863.000; 514/866.000; 514/885.000 NCL NCLM: 424/154.100 NCLS: 424/173.100; 424/810.000; 514/825.000; 514/863.000; 514/866.000; 514/885.000; 530/388.750; 530/868.000; 935/107.000 [4] ICM: A61K035-56 EXF 424/95; 514/825; 514/863; 514/866; 514/885 CAS INDEXING IS AVAILABLE FOR THIS PATENT. L24 ANSWER 60 OF 66 USPATFULL 87:26269 USPATFULL AN Polyvalent non-specific immuno-stimulating ***vaccine*** and TI Pinto, Cesar M., 10 Calle 3-01 Zona 14, Guatemala C, Guatemala PΙ US 4657761 870414 US 85-741344 850605 (6) ΑĪ DT Utility LN.CNT 986 INCL INCLM: 424/088.000 INCLS: 424/085.000; 424/089.000; 424/092.000; 514/825.000; 514/859.000; 514/863.000; 514/894.000; 514/903.000; 514/931.000; 514/934.000; 514/885.000; 514/896.000 NCL NCLM: 424/201.100 NCLS: 424/184.100; 424/212.100; 424/224.100; 424/248.100; 424/274.100; 424/278.100; 424/282.100; 514/825.000; 514/859.000; 514/863.000; 514/885.000; 514/894.000; 514/896.000; 514/903.000; 514/931.000; 514/934.000 IC [4] ICM: A61K039-00 EXF 424/88; 424/89; 424/92; 514/825; 514/859; 514/863; 514/894; 514/903; 514/931; 514/934; 514/885; 514/896 L24 ANSWER 61 OF 66 USPATFULL AN 87:3215 USPATFULL Antibodies to human interleukin-2 induced by synthetic polypeptides Altman, Amnon, San Diego, CA, United States Theofilopoulos, Argyrios N., La Jolla, CA, United States Lerner, Richard A., La Jolla, CA, United States Dixon, Frank J., La Jolla, CA, United States Scripps Clinic and Research Foundation, La Jolla, CA, United States (U.S. corporation) US 4636463 870113 AI US 84-597179 840405 (6) Utility LN.CNT 1867 INCL INCLM: 435/007.000 INCLS: 210/502.000; 424/088.000; 435/810.000; 436/547.000; 436/808.000; 436/823.000; 530/351.000; 530/300.000 NCL NCLM: 435/007.920 NCLS: 210/502.100; 424/085.200; 435/007.930; 435/007.940; $435/810.000;\ 435/975.000;\ 436/547.000;\ 436/808.000;$ 436/823.000; 514/014.000; 530/300.000; 530/326.000; 530/327.000; 530/351.000; 530/387.900; 530/389.200;

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930/DIG.811; 930/010.000; 930/141.000
IC
    [4]
    ICM: C07C103-52
    ICS: G01N033-531; G01N033-535
EXF 436/547; 436/808; 436/823; 260/112R; 260/112.5R; 260/112B; 435/7;
    435/810; 210/502; 424/88
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L24 ANSWER 62 OF 66 USPATFULL
AN 86:66344 USPATFULL
TI Human lymphoblastold cell line and hybridomas derived therefrom
    Larrick, James W., Woodside, CA, United States
    Raubitschek, Andrew R., Palo Alto, CA, United States
    Truitt, Kenneth E., San Diego, CA, United States
PA Cetus Corporation, Emeryville, CA, United States (U.S.
    corporation)
PΙ
    US 4624921 861125
     US 84-604068 840426 (6)
DT
     Utility
LN.CNT 495
INCL INCLM: 435/172.200
    INCLS: 435/240.000; 435/948.000; 935/100.000
NCL NCLM: 435/172.200
    NCLS: 435/340.000; 435/343.000; 435/372.200; 435/948.000;
         935/100.000
    ICM: C12N015-00
    ICS: C12N005-00; C12R001-91
EXF 435/68; 435/172.2; 435/240; 435/241; 435/948; 935/100
L24 ANSWER 63 OF 66 USPATFULL
     84:21532 USPATFULL
    Monoclonal antibody
TT
     Reinherz, Ellis L., Lincoln, MA, United States
    Schlossman, Stuart F., Newton Centre, MA, United States
PA Sidney Farber Cancer Institute, Inc., Boston, MA, United States
    (U.S. corporation)
     US 4443427 840417
    US 82-390548 820621 (6)
ΑI
DT
     Utility
LN.CNT 466
INCL INCLM: 424/001.100
    INCLS: 436/548.000; 435/068.000; 435/172.000; 128/001.100;
         424/085.000
NCL NCLM: 530/388.750
    NCLS: 424/154.100; 424/178.100; 424/183.100; 435/007.240;
         435/070.210; 435/172.200; 436/548.000; 530/391.300;
         530/391.700; 530/864.000; 530/868.000; 600/003.000;
         935/103.000; 935/107.000
IC
    [3]
    ICM: A61K043-00
    ICS: A61K039-00; C12N015-00
EXF 436/548; 424/1; 424/85; 128/1.1; 435/68; 435/172; 435/240
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L24 ANSWER 64 OF 66 USPATFULL
AN 83:57535 USPATFULL
     Pyranoquinolinones and analogs thereof
IN
    Cox, David, Loughborough, England
    Cairns, Hugh, Loughborough, England
    Chadwick, Nigel, West Bridford, England
    Suschitzky, John L., Loughborough, England
PA Fisons Limited, London, England (non-U.S. corporation)
    US 4419352 831206
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AI US 81-236329 810220 (6)

abandoned

RLI Continuation of Ser. No. US 79-82994, filed on 9 Oct 1979, now

PRAI GB 78-42679 781031 GB 79-20760 790614 Utility LN.CNT 3184 INCL INCLM: 424/248.400 INCLS: 424/248.500; 424/248.520; 424/248.530; 424/248.540; 424/248.560; 424/256.000; 544/126.000; 546/089.000; 546/092.000 NCL NCLM: 514/291.000 NCLS: 514/232.500; 514/232.800; 514/826.000; 514/914.000; 514/925,000; 514/926.000; 514/927.000; 514/934.000; 544/126.000; 546/089.000; 546/092.000 [3] ICM: C07D491-04 ICS: C07D413-14; A61K031-535; A61K031-47 EXF 546/89; 546/92; 424/256; 424/248.4; 424/248.5; 424/248.52; 424/248.53; 424/248.54; 424/248.56; 544/126 CAS INDEXING IS AVAILABLE FOR THIS PATENT. L24 ANSWER 65 OF 66 USPATFULL 80:33158 USPATFULL Treatment of human viral diseases with 1-B-D-ribofuranosyl-1,2,4-Tī triazole-3-carboxamide Witkowski, Joseph T., 5 Martha Dr., Morris Township, Morris County, NJ, United States 07960 Robins, Roland K., 1131 Doven Dr., Provo, UT, United States 84602 PI US 4211771 800708 AI US 78-877313 780213 (5) RLI Continuation-in-part of Ser. No. US 76-690912, filed on 28 May 1976, now abandoned which is a continuation-in-part of Ser. No. US 75-617432, filed on 29 Sep 1975, now patented, Pat. No. US 3976545 which is a division of Ser. No. US 73-340332, filed on 12 Mar 1973, now patented, Pat. No. US 3927216 which is a continuation-in-part of Ser. No. US 72-240252, filed on 31 Mar 1972, now patented, Pat. No. US 3798209 which is a continuation-in-part of Ser. No. US 71-149017, filed on 1 Jun 1971, now abandoned DT Utility **LN.CNT 965** INCL INCLM: 424/180.000 INCLS: 536/023.000 NCL NCLM: 514/043.000 NCLS: 536/028.700; 536/028.800 ICM: A61K031-41 ICS: A61K031-70; C07H019-12 EXF 424/180; 536/23 CAS INDEXING IS AVAILABLE FOR THIS PATENT. L24 ANSWER 66 OF 66 USPATFULL 79:31568 USPATFULL AN Process for preparing an antipregnancy ***vaccine*** TI Talwar, Gursaran P., New Delhi, India IN PA All India Institute of Medical Sciences, New Delhi, India (non-U.S. corporation) US 4161519 .790717 AI US 77-789455 770421 (5) RLI Continuation of Ser. No. US 75-544677, filed on 28 Jan 1975, now abandoned DT Utility **LN.CNT 587** INCL INCLM: 424/088.000 INCLS: 424/008.000; 424/012.000; 424/085.000; 424/100.000; 424/177.000 NCL NCLM: 424/194.100 NCLS: 424/195.110; 424/198.100; 424/811.000; 436/541.000;

436/543.000; 436/814.000; 436/818.000; 514/021.000;

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IC
   [2]
    ICM: A61K037-38
    ICS: A61K039-00
EXF 424/8; 424/12; 424/85; 424/88; 424/100; 424/177
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L3
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         1 S US4857318/PN
         1 S US4894332/PN
L5
L6
         1 S US5254340/PN
L7
         1 S US4152415/PN
         1 S US4625015/PN
L8
L9
         1 S US5151023/PN
         1 S US4710380/PN
L10
         1 S US4695459/PN
L11
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L12
       11525 S VACCIN? OR IMMUNIZ?
L13
       1614 S L12 AND L13
L14
       5468 S DIPHTHERIA OR TETANUS OR PERTUSSIS OR POLIO OR HEPATITS
L15
L16
        500 S L14 AND L15
       2493 S PEDIAT?
L17
L18
        22 S L16 AND L17
       36247 S CHILD?
L19
L20
       2973 S S16 AND S19
L21
         81 S L16 AND L19
         68 S L21 NOT L18
L22
      242955 S DAY OR DAYS
L23
L24
         66 S L22 AND L23
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530/313.000; 530/389.200; 530/398.000; 530/807.000